

SHINKERICK, INT.

BAUSIN, A.F.; SOKOLOV, A.A.; ANTONOV, V.Ya.; KURDYUMOV, S.V.; BEL'KEVICH, P.I.; SAVINYKH, A.I.; KARAKIN, F.F.; SOLOPOV, S.G.; TEFIMOV, V.S.; YARIVITSIN, V.I.; RABKIN, B.A.; BABARIN, A.F.; MATVETEV, L.M.; FUNIKOV, S.A.; CHERNENKOV, D.P.; BULAYEVSKIY, N.V.; kandidat tekhnicheskikh nauk; SHINKARINK, K.K.; TSUPROV, S.A.; GINZNURG, L.N.; VASIL'YEV, Yu.K.

Scientific and technical conference on the work of the peat industry of the Ministry of Electric Pewer Stations. Torf.prom. 32 no.2:1-20
155. (MLRA 8:5)

1. Zamestitel' ministra elektrostantsiy (for Bausin). 2. Zamestitel' direktora VNIITP (for Sokolev). 3. Zamestitel' direktora MTI (for Antonov. 4. Zamestitel' direktor "'krniimesttopprom" (for Kurdyunov).
5. Direktor Instituta torfa AN BSSR (for Bel'kevich). 6. Machal'nik Glavenergozapchasti MES (for Savinykh). 7. Glavmyy inzhemer Ivanovskogo torfetresta (for Karakin). 8. Zamestitel' direktora MTI (for Sele pov) 9. Upravlyayushchiy Shaturskogo torfetresta (for Yafimov). 10. Glavmyy mekhanik Invanosvkogo torfetresta (for Yarovitsin). 11. Glavmyy mekhanik Leningradskogo torfetresta (for Rabkin). 12. Glavmyy inzhener Ozeretsko-Heplyuyevskogo torfetresta (for Matveyev). 14 Bukevoditel' laberatorii VNIITP (for Funikov). 15. Glavmyy inzhemer tresta Lenterfestroy (for Chermenkev).

(Continued on next card)

APPROVED FOR RELEASE: 08/23/2000 CIA-RDP86-00513R001549510020-4"

YEFIMOVICH, Ye.K.; NESTEROV, V.V.; TYUTYUNNIKOV, N.F.; SHINKARSKIY, D.G.; ZABRODA, Yu.F.; KONDRAT'YEV, O.K.; GORODNICHENKO, A.I.

Automatic level control of flotation concentrate in vacuum filter baths. Avtom.i prib. no.3:21-23 J1-8 '62. (MIRA 16:2)

1. Institut avtomatiki Gosplana UkrSSR (for Yefimovich, Nesterov, Tyutyunnikov, Shinkarskiy, Zabroda, Kondrat'yev).

2. Dneprodzerzhinskiy koksokhimicheskiy zavod imeni
Ordzhonikidze (for Gorodnichenko).

(Flotation) . (Liquid level indicators)

APPROVED FOR RELEASE: 08/23/2000 CIA-RDP86-00513R001549510020-4"

SHINKAHYUK, Nadezhda Ivanovna

[Control in the Leminist manner] Kontrol' pc-feminosi. Tula, Tul'skoe knizhnoe izd-vo, 1963. 54 p.

(Mir \ 17:4)

APPROVED FOR RELEASE: 08/23/2000 CIA-RDP86-00513R001549510020-4"

ONOPRIYENKO, M.G.; SHINKARYUK, V.G.

Artesian water in Moldavia and the sanitary and technical conditions of its use. Zdravookhranenie 6 no.3:9-12 My-Je¹63 (MIRA 16:11)

1. Iz Upravleniya geologii i okhrany nedr pri Sovete Ministrov Moldavskoy SSR i Gosudarstvennogo komiteta Soveta Ministrov Moldavskoy SSR po vodnomu khozyaystvu.

*

APPROVED FOR RELEASE: 08/23/2000 CIA-RDP86-00513R001549510020-4"

DLUGACH, M.I., [Dluhach, M.I.]; SHINKER', A.I. [Shynkar', A.I.]

Solution by electric computers of linear algebraic equations of structural mechanics and the theory of elasticity. Dop.AN URSR no.4:438-441 '61. (MIRA 14:6)

1. Institut mekhaniki AN USSR. Predstavleno akademikom AN USSR G.N. Savinym.

(Linear equations)
(Elastic plates and shells)

SHEET BARRY He . .

Thata on the Pathological and Normal Romanology of the Angle . Thank in the America helter Center of Sakorina. For Red Sci, Thernovtsy State Redical Inst, Phernovtsy, 195h. (KL, No 8, Peb 55)

SG: Sum. No. 631, 26 Aug 55 - Survey of Scientific and Technical Dissertation Defended at U.SR Higher Educational Institutions. (14)

TARABAN, A.S.; TSITRITSKIY, Ye.R.; SHIMKERMAN, H.M.

Unusual case of severe balantidiasis. Med. paras. i paras. bol. no.4: 324-326 0-D '54. (MLRA 8:2)

1. Iz kafedry infektsionnykh bolesney, fakulitetskoy khirurgii i patologicheskoy anatomii Chernovitakogo meditsinskogo instituta (dir. instituta dotsent E.B.Manikovskiy)

(BALABTIDIASIS,

umusual case)

APPROVED FOR RELEASE: 08/23/2000 CIA-RDP86-00513R001549510020-4"

ALTERNATION OF THE PROPERTY OF

SHINKERMAN, Naum Moiseyevich

(Chernovitsy State Medical Inst), Academic degree of Doctor of Medical Sciences, based on his defense, 12 April 1955, in the Council of the Central Inst for the Advanced Training of Physicians, of his dissertation entitled: "Materials for pathological and normal morphology of the thyroid gland in the Bukovina endemic nucleus infection of the goiter."

Academic degree and/or title: Doctor of Sciences

SO: Decisions of VAK, List no. 18, 10 Sep 55, Byulleten' MVO SSR, No. 17, Sep 56, Moscow, pp 9-16, Uncl. JPRS/NY-435

SHINTERMAN, N.M. (Chernovitay)

Histologic characteristics of the thyroid in Bucovina. Probl. endok. i gorm. 2 no.4:61-69 J1-Ag '56. (MIRA 9:11)

1. Is kafedry patologicheskoy anatomii (sav. - dotsent M.M.Shinkerman) Charnovitskogo meditsinskogo instituta (dir. - dotsent M.M.Kovalev) (THYROID GLAND, anatomy and histology, normal histol, in Bukovina (Rus))

SAVENKO, S.N.; SHINKERMAN, N.M.

Histopathology of acute progressive policeyelitis. Zhur.nevr. i psikh. 56 no.9:736-739 '56. (MIRA 9:11)

ROMAN, L.I., dotsent; SHIMKERMAN, N.M., dotsent

Modern methods of treating male genital tuberculosis with special reference to morphological reactions in streptomycin therapy.

Urologiia 22 no.2:21-24 Kr-Ap *57. (MIRA 10:7)

1. Is kefedry fakul'tetskoy khirurgii (sav. - prof. Ye.R.TSitritskiy) i kafedry patologicheskoy anatomii (rav. - dotsent B.M.Shinkerman) Chernovitskogo meditainskogo instituta (dir. - dotsent M.M.Kovalev). (TUBERCULOSIS, MAIR GEBITAL, ther.

streptomycin)
(STREPTOMYCIN, ther. use
tuberc., male genital)

SHINKERMAN, N.M., prof.; DIKSHTEYN, A.A., dotsent

Work of the Chernovtsy Province Pathoanatomical Society for 1958. Arkh. pat. 21 no.9:91-93 159. (HIRA 14:8)

1. Predaedatel' Chernovitskogo oblastnogo obshchestva patologoanatomov (for Shinkerman). 2. Sekretar' Chernovitskogo oblastnogo obshchestva patologoanatomov (for Dikshteyn).

(CHERNOVISY PROVINCE—PATHOANATOMICAL SOCIETIES)

APPROVED FOR RELEASE: 08/23/2000 CIA-RDP86-00513R001549510020-4"

Pathologic anatomical classification of goiter. Probl. endok. 1 gorm. (MIRA 14:1)

SHINKERMAN, N.M.; KRASOVSKIY, A.P.

Use of minimum doses of radioactive iodine I¹³¹ for histoautoradiographic examination of nodules and extranodular thyroid tissue in endemic getter. Med. rad. 8 no.9:29-34 S¹⁶³.

1. Iz kafedry patologicheskoy anatomii (zav. - prof. N.M. Shinkerman) i fakul'tetskoy khirurgii (zav. - prof. V.L. Khenkin) Chernovitskogo meditsinskogo instituta.

SHINKERMAN, N.M., prof.; DIKEHTEYN, A.A., dotsent

Actionary of the Chernovitsy Province Society of Pathoanatoxists in 1961-1961. Arkh. pat. 25 no.11:85-86 63. (MIRA 17:12)

1. Predsedatel: Chernovitskogo oblastnogo obshchestva patologoanatomov (for Shinkerman). 2. Sekretar: Chernovitskogo oblastnogo obshchestva patologoanatomov (for Dikshteyn).

APPROVED FOR RELEASE: 08/23/2000 CIA-RDP86-00513R001549510020-4"

SHANIN, S.A.; BALABAY, F.I.; KONONENKO, D.F.; MIKULIN, G.I. [Mykulin, H.I.];
BOROVSKAYA, N.V. [Borovs'ka, N.V.]; SHINKEVICH, A.P. [Shynkevych, A.P.];
LIBERZON, L.M.; AMELIN, A.G. [Amelin, A.H.]; BURYAK, K.A.; PECHONKIN,
V.V. [Piechonkin, V.V.]; YATSENKO, N.N.; GAL'PERIN, N.I. [Hal'perin,
N.I.]; PEBALK, V.L.; CHEKHOMOV, Yu.K.

Inventions and improvements; certificates of inventions. Khim.prom. [Ukr.] no.2:62-64 Ap-Je *65. (MIRA 18:6)

SHINKEVICH, I.I.; IUKHIN, I.N.; TAPECHIR, V.T.; NEPOMNYASHCHIY, I.L.; TELEFNOV, N.A.; KHARCHENKO, G.D.; OLL'EMAN, V.L.; NAZARENKO, V.L. KOVALEVA, Z.G., red.

[Album of equipment for the chemical shops of coke by-product plants] Al'bom oborudovaniia khiricheskikh tsekhov koksokhimicheskogo zavoda. Khar'kov, Izd-vo Khar'kovskogo univ. Pt.1. 1964. 109 p. (MIRA 18:10)

APPROVED FOR RELEASE: 08/23/2000 CIA-RDP86-00513R001549510020-4"

DERYABINA, I.; TIKHOMIROVA, Zh.; SHINKEVICH, L.

Goordinating conference on the problem of "Labor resources of the U.S.S.R." Biul. nauch. inform.: trud i sar. plata 5 no.4: (MIRA 16:1) 34-39 '62. (Labor supply—Congresses)

ALMAZOYEVA, V. V.; BATAYEV, P. S.; STAVROVSKAYA, V. I.; AKSEYENKO, G. R.;

BEZZUBOVA, V. P.; VOROB'YEVA, Z. G.; GLADKIKH, V. F.; ZHUKOVA, L. I.;

ZUYEVA, N. K.; KOROGODINA, Yu. V.; KLIMOVA, L. P.; KRYLOV, A. S.;

MASLOV, A. V.; PEYKRE, A. E.; SADOVSKAYA, G. Yu.; SPERANSKAYA, V. N.;

SOLOVEY, V. Ya.; TURCHINS, M. Ye.; SHAMRAY, A. F.; SHIPITSINA, N. K.;

SHINKEVICH, M. A.

Field trials of new repellents. Med. paraz. i paraz. bol. no.4: 457-464 '61. (MIRA 14:12)

1. Iz entomologicheskogo otdela i otdela sinteticheskikh preparotov Instituta meditsinskoy paražitologii i tropicheskoy meditsiny imeni Ye. I. Martsinovskogo Ministerstva zdravookhraneniya SSSR (dir. - instituta - prof. P. G. Sergiyev, zav. otdelami - prof. V. N. Beklemishev i prof. V. I. Stavrovskaya)

(INSECT BAITS AND REPELLENTS)

ONINAEVION, NA

AVERIH, H.D., inzhener, laureat Stalinskoy premii; PETERS, Ye.R., kandidat tekhnicheskikh nauk; SHIHKEVICH, H.A., inzhener.

New machinery for working frozen ground. Hekh.stroi. 11 no.7: 9-11 J1 '54. (MIRA 7:7) (Frozen ground) (Marthmoving machinery)

POLITEY, Konstantin Mikhaylovich, kandidat tekhnicheskikh nauk; MANUYLOV, Yuriy Grigor'yevich, inzhener; SHINKEYICH, M.A., redaktor; AVRUSHCHEHKO, P.A., redaktor izdatel'stva; KONYASHINA, A.D., tekhnicheskiy redaktor

[New machinery for the care of city streets] Novye mashiny v gorodskom doroshnom khoziaistve. Moskva, Izd-vo M-va kommun. khoziaistva RSFSR, 1957. 88 p. (MIRA 10:7) (Road machinery)

SHINKEVICH, N.I., kand.tekhn.nauk; KHOLYAVSKIY, S., red.; ALEKSANDROVICH, Kh.,

[Design of wall structures and calculation of masonry work]
Proektirovanie stenovykh ograzhdenii i raschet kamennykh konstruktsii.
Minsk, Izd-vo Akad. nauk Belorusskoi SSR, 1957. 277 p. (MIRA 11:5)
(Walls) (Masonry)

APPROVED FOR RELEASE: 08/23/2000 CIA-RDP86-00513R001549510020-4"

到的企业的。1934年,1932年,1934年,1934年,1934年,1934年,1934年,1934年,1934年,1934年,1934年,1934年,1934年,1934年,1934年,1934年,1934年,19

SHINKEVICH, N.I., dotsent, kand.tekhn.nauk

[Tables for calculating masonry and reinforced masonry construction]
Tablitsy dlia rascheta kamennykh i armokamennykh konstruktsii.
Minsk, Redaktsionno-isd.otdel Belorusskogo politekhn.in-ta im.
I.V.Stalina, 1958, 58 p.

(MIRA 12:4)

(Masonry)

SMIPHERMAN

TERESHKIN, A.F.; UTKIN, N.M.; SHINKEVICH, N.I., kand.tekhn.neuk, dots.; GOLUBTSOVA, P., red.; TRUKHANOVA, A., tekhn.red.

[Handbook of mechanical drawing for engineers and builders] Sprayochnik po inzhenerno-stroitel nomu chercheniiu. Pod red. H.I.Shinkavicha.
Hinsk, Gos. izd-vo BSSR. Red. nauchno-tekhn.lit-ry, 1958. 323 p.
(Mechanical drawing) (MIRA 11:4)

AREKHOV, V.Z.; SHINKEVICH, N.I., dotsent, red.; KAPRANOVA, N.V., red.

[Handbook on technical drawing; geometrical drawing and a collection of problems] Posobie po tekhnicheskomu chercheniu; geometricheskoe cherchenie i sbornik zadach. Pod obshchei red. H.I.Shinkevicha. Minsk, Red.-izdatel*skii otdel BPI im. I.V. Stalina, 1959. 93 p. (MIRA 13:6) (Geometrical drawing--Study and teaching)

MANTSVETOVA, I.V.; MAYANTS, D.Yu.; SHINKEVICH, M.I., dotsent, knnd. tekhn.nauk, obshchiy red.

[Collected problems on projective drawing] Sbornik sadach po proektsionnown chercheniu. Obshchaia red. W.I.Shinke-vicha. Minsk, Red.-izd.otdel BPI im. I.V.Stalina, 1959.

219 p. (Minsk l2:7)

(Mechanical drawing) (Geometrical drawing)

MAYANTS, D.Yu.; MANTSVETOVA, I.V.; SHINKEVICH, N.I., kand.tokhn.nauk, red.; CHERNYAK, I., red.; STEPANOVA, N., tekhn.red.

[Mechanical drawing] Mashinostroitel noe cherchenie. Pod red. N.I.Shinkevicha. Minsk, Gos.izd-vo BSSR, 1959. 222 p. (MIRA 12:8)

(Mochanical drawing)

SHINKEVICH, H.I., dotsent, kand.tekhn.nauk

第12¹1114年,1721年

Methods and practice in organizing independent work of students in mechanical drawing and plane geometry. Shor. metod. rab.

Bel. politekh. inst. no. 1:109-117 *59. (MIRA 14:1)

(Mechanical drawing--Study and teaching)

(Geometry--Study and teaching)

APPROVED FOR RELEASE: 08/23/2000 CIA-RDP86-00513R001549510020-4"

SHINKEVICH, N.I., kand. tekhn. nauk, dotsent; MAYANTS, D.Yu.; MANTSVETOVA, I.V.; KONTSEVAYA, T., red.; KUZ'MENOK, P., tekhn. red.

[Collection of problems concerning threaded, welded, and riveted joints] Sbornik zadach po rez'bovym soedineniiam. Obshchaia red. N.I.Shinkevicha. Minsk, Redaktsionno-izdatel'skii otdel BPI im. I.V.Stalina, 1961, 93 p. (MIRA 14:7) (Screw threads) (Welding) (Rivers and riveting)

SHINKEVICH, Nikolay Iosifovich, kand. tekhn. nauk, dotsent; MAYANTS,

Dora Yul'yevna; MANTSVETOVA, Irina Vsevolodovna; KONTSEVAYA,

T.V., red.; IZAKOV, Sh.I., tekhn. red.

[Manual on welded, threaded and riveted joints] Spravochnoe posobie po svarnym, rez'bovym i zaklepochnym soedineniiam.

Minsk, Izd-vo M-va vysshego, srednego spetsial'nogo i professional'nogo obrazovaniia BSSR, 1961. 298 p. (MIRA 15:2)

(Screw threads) (Electric welding)

(Rivets and riveting)

APPROVED FOR RELEASE: 08/23/2000 CIA-RDP86-00513R001549510020-4"

AREKHOV, Viktor Zakhar'yevich; SHINKEVICH, N.I., dots., red.;
AKALOVICH, N.M., red.; YORGUNOVA, G.M., tekhn. red.

[Manual on mechanical drawing; geometrical drawing and collection of problems]Posobie po tekhnicheskomu chercheniiu; geometricheskoe cherchenie i sbornik zadach. Izd.2., perer. i dop. Pod obshchei red. N.I.Shinkevicha. Minsk, Izd-vo M-va vysshego srednego spetsial'nogo i professional'nogo obrazovaniia BSSR, 1962. 105 p. (MIRA 15:11) (Mechanical drawing-Study and teaching)

SHINKEVICH, Nikoley Iosifovich; BUYMOV, Lenar Nikiforovich;
TERESHKIN, Aleksey Fedorovich; PETROVICH, Marlen
Nikolayevich; AKALOVICH, N.M., red.; ROMANCHUK, G.M.,
tekhn. red.

[Textbook on mechanical drawing; for students registering in institutions of higher learning] Posobie po chercheniiu; dlia postupaiushchikh v vysshie uchebnye zavedeniia. Minsk, Izd-vo "Vysshaia shkola," 1963. 132 p.

(MIRA 17:1)

GALICHENKO, Klavdiya Yakovlevna; LYASHEVICH, Kseniya Konstantinovna; DUBOVA, Margarita Ivamovna; SHINKEVICH, N.I., kand. tekhn. nauk, red.; VEREVKINA, N.M., red.; KISLYAKOVA, M.N., tekhn. red.

[Album of axonometric projections with explanations] Aksonometricheskie proektsii; al'bom s poiasneniiami. Mimsk, Isd-vo M-va vysshego i srednego spets. i prof. obrasovaniia BSSR, 1963. 152 p. (MIRA 16:7)

(Axonometric projection)

MAYANTS, Dora Yul'yevna; MANTSVETOVA, Irina Vsevolodoma; SHINKEVICH, Nikolay Iosifovich, kand. tekhn. nauk, dota.; TETERINA, L.N., red.

[Collection of problems on mechanical drawing; threaded, welded and riveted joints] Sbornik zadach po cherchenitu; rez'bovye, svarnye i zaklepochrye soedineniia. 2. izd., perer. i dop. Minsk, Vysshaia shkola, 1964. 257 p. (MIRA 18:2)

APPROVED FOR RELEASE: 08/23/2000 CIA-RDP86-00513R001549510020-4"

SHINKEVICH, Nikolay Idsifovich; VOLEHAD, Ye., rad.

[Concrete, masonry, and reinforced masonry construction]

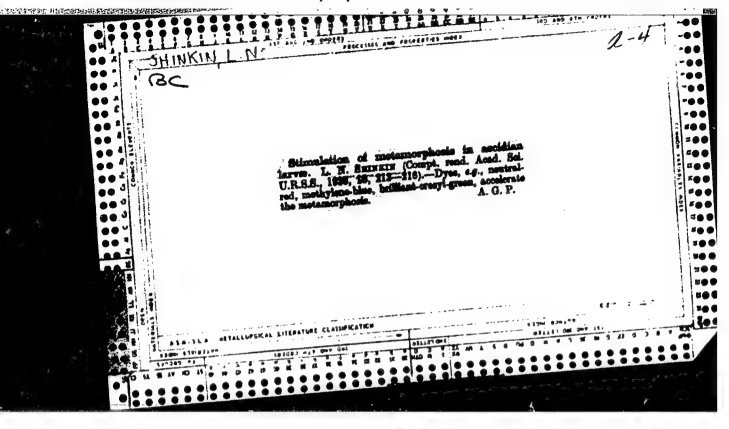
[Concrete, masonry, and reinforced Listing | Izd.2., Betonnye, kamennye i armokamennye konstruktsii. Izd.2., perer. i dop. Moskva, Nauka i tekimika, 1964. 312 p. (MFG 18:1)

PARKHOMENKO, N.M.; SHINKEVICH, N.P.; TRET'YAK, P.Ye.

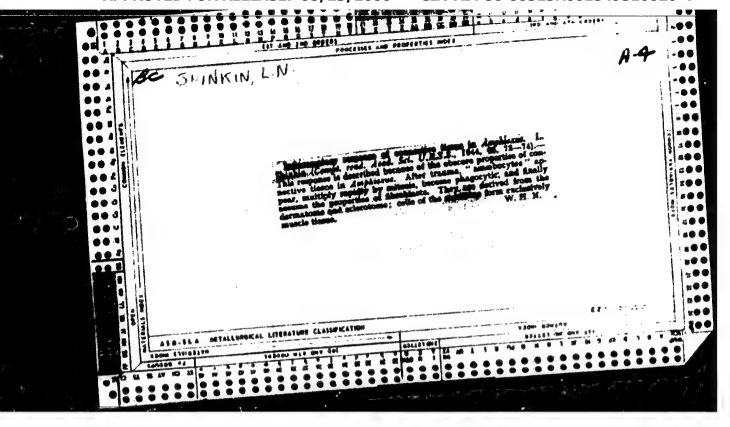
Curative value of Snezhinka Lake. Wop.kur., fizioter.i lech.fiz. kul't. 27 no.2:169 Mr-Ap '62. (MIRA 15:11) (SNEZHINKA LAKE)

(KAZAKHSTAN PROVINCE-BATHS, MOOR AND MUD)

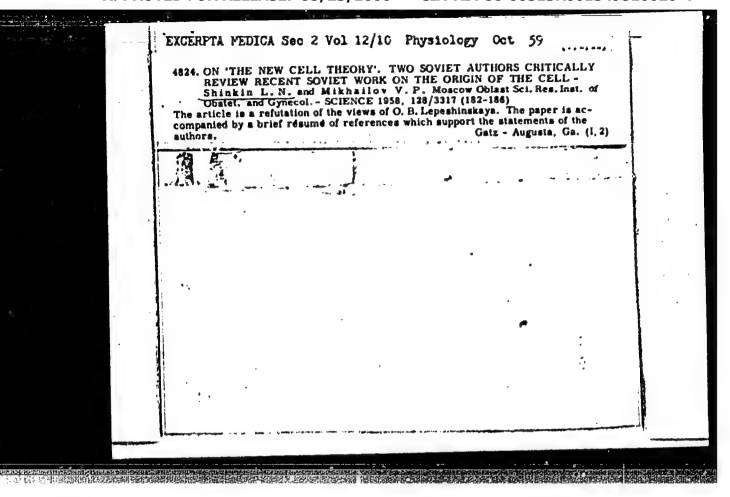
"APPROVED FOR RELEASE: 08/23/2000 CIA-RDP86-00513R001549510020-4



"APPROVED FOR RELEASE: 08/23/2000 CIA-RDP86-00513R001549510020-4



"APPROVED FOR RELEASE: 08/23/2000 CIA-RDP86-00513R001549510020-4

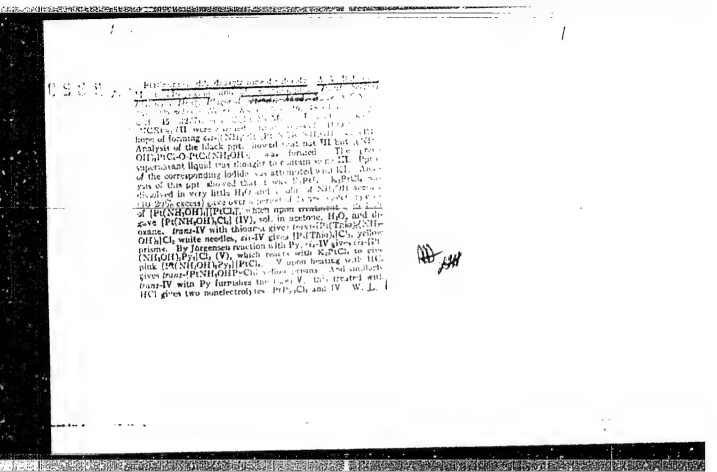


SHINKINA, L.I. (Moskva) ZAYTSEVA, V.P. (Moskva) LAZUKINA, V. F. (Moskva-Ivanovo)

BUZOV, B.A. (Moskva-Ivanovo)

New method of using sippers in tailoring trousers. Shvein.prom, (MIRA 14.3)

(Zippers)



SHINKO, I., inzh. (Vengerskaya Narodraya Respublika)

Automatic control of the E-400 lathe. Mekh. i avtcm. proizv. 19 no. 10:45-47 0 165. (MIRA 18:12)

APPROVED FOR RELEASE: 08/23/2000 CIA-RDP86-00513R001549510020-4"

EUZ'MIN, Yu.P., inzh.; SHINKO, N.I., inzh.

Present-day conditions and the prospects for the future development of furnace installations. Izv. vys. ucheb. zav.; energ.3 no. 7:146-152 Jl '60. (HIRA 13:8)

1. Belorusskiy politekhnicheskiy institut.
(Electric power production)
(Furnaces)

VERKHOVSKIY, I.M., prof., doktor tekhn. nauk; KULESHOV, G. G., insh.; SHINKORENKO, S.F., insh.

第一个工作,在一个工作,是一个工作,是一个工作,可以是一个工作,是一个工作,是一个工作,是一个工作,是一个工作,是一个工作,是一个工作,是一个工作,但一个工作,

Use of radioactive isotopes in investigating the pneumatic table process of ore dressing. Nauch. dokl. vys. shkoly; gor. delo no.1: 215-219 '59. (MIRA 12:5)

l.Predstavlena kafedroy obogashcheniya Moskovskoge gornogo instituta im. I.V. Stalina. (Ore dressing) (Radioisotopes--Industrial applications)

SHINKORINKO, S. F.: Master Tech Sci (diss) -- "Investigation of the secodynamic conditions and of the phenomena of the division of coal fines in a
pneumatic jiggling machine with a vibrating screen". Moscow, 1958. 16 pp

(Min Higher Educ USSR, Moscow Mining Inst im I. V. Stalin, Chair of Dressing
of Useful Minerals), 150 copies (KL, No 4, 1959, 128)

STATES OF THE ST

VERKHOVSKIY, I.M., prof., doktor tekhn.mank; SHINKOFENKO, S.F., gornyy inabener

Aerodynamic conditions and effect of the artificial bed and screen vibration on the pneumatic jigging of fine coal. Ugol' 35 no. 4:40-45 Ap '60. (MIRA 14:4)

1. Moskovskiy gornyy institut imeni I.V. Stalina.
(Coal preparation plants—Equipment and supplies)

SHINKORENKO, S.F., kand.tekhn.nauk; TIMOFEYEVA, M.Kh., insh.; KOSOY, G.M., insh.

Hew flowsheets used for the dressing of oxide manganese ores from the Mikopol Basin. Gor.shur. no.8:70-74
Ag 160. (MIRA 13:8)

Mekhanobrchermet, Krivoy Rog.
 (Nikopol--Manganese ores)
 (Ore dressing)

KARMAZIN, V.I.; KOSOY, G.M.; SHINKORENKO, S.F.; GRAZHDANTSEV, I.I.; BROSHEVALOV, Á.F.

> An experimental unit for dressing manganese ores in heavy suspension in a hydrocyclone. Gor. zhur. no.3:74-77 Mr 162. (MIRA 15:7)

 Institut Mekhanobrchermet (for Karmazin, Kosoy, Shinkorenko).
 Trest Nikopol*-Marganets (for Grazhdantsev, Broshevalov). (Ore dressing) (Manganese ores)

SHINKORENKO, S.F.; TIMOFEYEVA, M.Kh.

Beneficiation of lean manganese ores of the Mikopol Basin. Obog. rud 7 no.4:11-14 162. (MIRA 16:4)

1. Mekhanobrchermet.
(Nikopol: Manganese ores) (Ore dressing)

SHINKOHERAO, S.F.; AKHVLEDIANI, Sh.V.

Using pistonless jigging machines for dressing manganese ores.

(:IRA 17:10)

Gor. zhur. no.7:63-65 Jl '64.

1. Nauchno-issledovateliskiy i projektnyy institut po obogashcheniyu i aglomeratsii rud chernykh metallov, Krivoy Rog (for Shinkorenko); 2. Trest Chiaturmarganets (for Akhvlediani).

APPROVED FOR RELEASE: 08/23/2000 CIA-RDP86-00513R001549510020-4"

OSTATEMEO, Pavel Yefimovich; SEMIOSEKO, Vasiliy Markovich; MARCULLA, V.S.; SHINKGHENKO, S.F.; SHUFOV, L.F.; KUCHEF, A.M.; KOSOY, G.M.; LIBEFORT, Yu.I.; GEDZ', N.M.; KHUTIY, V.V.; BELONOZHKO, I.F.; GUBIR, G.V.; KHERSONETS, L.N.; BARANOV, V.G.; PODKOSOV, L.G., otv. red.

[New developments in the dressing of ferrous metal ores]
Novoe v obogashchenii rud chernykh metallov.[By] P.E.
Ostapenko i dr. Moskva, Nedra, 1965. 169 p. (MIRA 19:1)

SHINKORENKO, S.F.; LITOVKA, V.G.

Testing the OMP jigging machine without piston with iron ore.

Met. i gornorud. prom. no.2:67 Mr-Ap '65.

(MIRA 18:5)

AUTHORS:

Pilyugin, G. T., Shinkorenko, S. V. 79-28-5-44/69

TITLE:

Investigations in the Field of Synthetic Dyes (Issledovaniya v oblasti sinteticheskikh krasiteley). IX. Synthesis of Disazodyes by Condensation of the Diazocompounds with the Salts of N - Arylquinaldinium (Sintez bisazokrasiteley kondensatsiyey diazosoyedineniy

s solyami - N - arilkhinal diniya)

PERIODICAL:

Zhurnal Obshchey Khimii, 1958, Vol 28, Nr 5,

pp. 1313-1316 (USSR)

ABSTRACT:

Compounds of the quaternary salts of quinoline derivatives having aromatic radicals at the nitrogen heteroatom with diazocompounds have hitherto not been described. These salts which have an electrophil radical must enter

comparatively easily into connection with diazohydrates, diazotates and diazonium salts with the formation of dyes of a new kind. In the present report the coupling of N-phenylquinaldiniumperchlorate with phenyldiazonium-chloride and p-nitrophenyldiazonium is mentioned. The azo coupling reactions could be carried out according to the

Card 1/3

Investigations in the Field of Synthetic Dyes. 79-28-5-44/69 IX. Synthesis of Disazodyes by Condensation of the Diazocompounds with the Salts of N - Arylquinaldinium

following schemes (see scheme 1). The investigation of the separated dyes showed, on the conditions fixed by the authors, that bis-(phenylazo)-N-phenyl-2-quinolinemethaneperchlorate (I) and bis-(p-nitrophenylazo)-N-phenyl-2--quinolinemethane (II) had formed. In the coupling with p-nitrophenyldiazonium, a dye without anion resulted while in the coupling with phenyldiazonium a salt-like dye was separated. It must be assumed that under the influence of the nitrogroups of the diazonium salt the basic character of the nitrogen heteroatom is strongly weakened and that therefore a salt formation is not made possible. Om the addition of sulfuric acid to the crystals of the dye these show an intense color which has to be traced back to the increase of the electrophil character of the heteroatom as well as to the rearrangement of the electron density of the molecule as a whole (see scheme 2). The synthetized bisazodyes are not without practical importance: When a cotton strip is soaked with them and then further treated with amuonia or soda solution

Card 2/3

Investigations in the Field of Synthetic Dyes. 79-28
IX. Synthesis of Disazodyes by Condensation of the
Diazocompounds With the Salts of N - Arylquinaldinium

79-28-5-44/69

a fixation of the applied dye on the fabric takes place. On the other hand these dyes form complex compounds with metals, which fact can also be put to practical use.

There are 13 references, 7 of which are Soviet.

ASSOCIATION:

Chernoviteriy gosudarstvennyy universitet

(Chernovtsy State University)

SUBMITTED:

July 2, 1957

Card 3/3

AUTHORS:

Pilyugin, G. T., Opanasenko, Ye. F., 79-28-5-45/69

Shinkorenko...S. V.

TITLE:

Investigations in the Field of Synthetized Dyes (Issledovaniya v oblasti sinteticheskikh krasiteley). X. Synthesis of N-Aryl-2- B-Amilinevinylquinolinium Derivatives and Their Conversions (X. Sintez N-aril-2- S-anilinovinilkhinoliniyevykh proizvodnykh i

ikh prevrashcheniya)

PERIODICAL:

Zhurnal Obshohey Khimii, 1958, Vol. 28, Nr 5,

pps 1316-1320 (USSR)

ABSTRACT:

For the synthesis of trimethinecyanine dyes of asymmetrical structure mainly products are used which were obtained from diphenylformamidine and quaternary salts of the heterocyclic compounds (references 1, 2). In the condensation of these products with other quaternary salts trimethinecyanines of asymmetrical structure form (references 3 - 7). In order to make possible further organic syntheses of this kind and to investigate in more

Card 1/3

APPROVED FOR RELEASE: 08/23/2000 CIA-RDP86-00513R001549510020-4"

Investigations in the Field of Synthetized Dyes.

X. Synthesis of N-Aryl-2- \(\beta\)-Anilinevinylquinolinium
Derivatives and Their Conversions

79-28-5-45/69

the properties of the molecules of asymmetrical structure, the authors carried out the syntheses of similar intermediate products of quinoline derivatives having aryl radicals at the nitrogen heteroatom. In the present report results are given of the condensation of diphenylformamidine with N-phenylquinaldiniumperchlorate and N-phenylbenzoquinaldiniumiodide (see schemes 1 and 2). The separated products, the N-phenyl-2-/3-acetanilinevinylquinoliniumperchlorate (formula I) and the N-phenyl-2-B--anilinevinyl-5,6-benzoquinoliniumiodide (II), were condensed with the quaternary salts of quinaldine and benzothe formation of trimethinecyanines of thiazol with asymmetrical structure (see scheme 3). Thus new products were synthetized: N-phenyl-2-/3-anilinequinoliniumperchlorate and M-phenyl-2-B-anilinevinyl-5,6--benzoquinolinium iodide. By condensation of these products with quaternary salts of heterocyclic compounds five new carbocyanines of asymmetrical structure were synthetized: (N-phenyl-5,6-benzoquinoline-2)-(N-phenyl-

Card 2/3

APPROVED FOR RELEASE: 08/23/2000 CIA-RDP86-00513R001549510020-4"

Investigations in the Field of Synthetized Dyes. X. Synthesis of N-Aryl-2- β -Anilinovinylquinolinium Derivatives and Their Conversions

79-28-5-45/69

-quinoline-2)-trimethinecyanineperchlorate; N-(p-toly1-5,6-benzoquinoline-2)-N-phenylquinoline--2)-trimethinecyanineperchlorate; N-(p-toly1-5,6-

-benzoquinoline-2)-(N-phenylquinoline-2)-

-trimethinecyanineperchlorate; (N-phenyl-5,6--benzoquinoline-2)-(N-) anaphthylquinoline-2)--trimethinecyanineiodide; (N-phenyl-5,6-benzoquinoline--2)-(3-ethylbenzthiazol-2)-trimethinecyanineiodide. There are 1 table and 7 references, 5 of which are

Soviet.

ASSOCIATION:

Chernovitskiy gosudarstvennyy universitet

(Chernovtsy State University)

SUBMITTED:

April 18, 1957

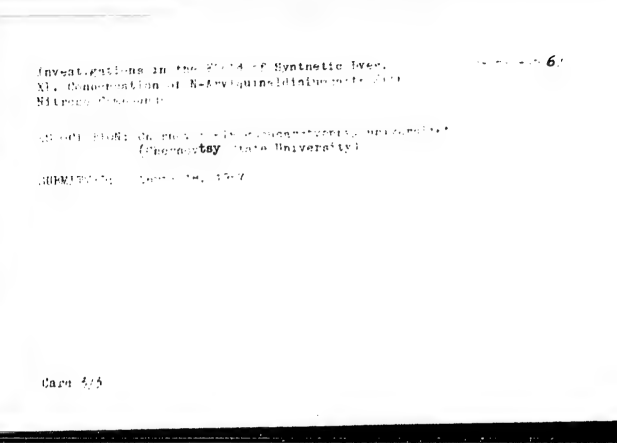
Card 3/3

70-1- 16/69 Payigan, G. T., Shinkorenko, S. Y. AUTHORU: Investigations in the Field of Synthesia for a TITLE: (Ingled-varies v objects sinter(choos on keep to cy) Mi Condensation of N-arviguing ding of Salts With Billean's Compouring (3). Fondensatifyn accept Noarilkhinai diniya a ritiozogovedineniyami) Bhorner Wishelm Thinks 1989, Willy on Me of ב. יו למח (מינית per less attendances) With a view to the importance of agemethine (methenyl ') ABSTRACT: compounds mediioned in rote 1-9 or was of interest to the authors to investigate the conversion of the duntermary Y-ary quinniding m sales synthetized by them with aromatic the recompounds. Owing to the presence of an electropas: wdire, at the nitroger betarration the hydrogen stoms the methyl group are much more mobile in the reposition tion in the halogonalky area of quindidine and 2-meshylperathiano: (ref 10) (reaction scheme 1). It was assumed we she within reaction could take place comparetively easily. Examplified dyes not described hithere our from as a requit of the constion. The condensation of Magherylou on dinium-Card 1/3

Investigations in the Field of Synthetic Tyes. XI. Condensation of Newsylpinaldinium Salts With Nitroso Compounds 70-28-5-40/69

perchiorate and N-phinyi-5.6-benzoquinaldiniumiodide with p-nitresodimethylanizine and p-nitrescethylaniline, so well as where conitroscopenaphthol was carried out (general 2), The absorption maxima of the separated salt-like asomethines are in that range of the spectrum occupied by longer waves than is the case with styrvl derivatives as well as in the range obcupied by shorter waves compared to equicoyanines By condensation of the saits with nitrima Congrathol bases of the expansioner, ayes were obtaine. This are proved by analyses as well as by spectral-analytical methods. In the conversion of the dye to the salt state by addition of sulfuric or hydrochloric acid the color recomes more intense which is caused by the change of the structure. The condensation of the nitroso ompounds with N-arysquinaldenium salts takes place wither acordensing agent which indicates the great activity of the sether group Thora are 10 references, 4 of which are Sovert

Card 2/3



507/79-29-8-70/81

5(3) AUTHORS:

Pilyugin, G. T., Shinkorenko, S. V.

TITLE:

Investigations in the Field of Synthetic Dyes. XII. Synthesis of Monoazoderivatives of the Salts of N-Arylquinaldinium

PERIODICAL:

Zhurnal obshchey khimii, 1959, Vol 29, Nr 8, pp 2760 - 2763 (USSR)

ABSTRACT:

With reference to the papers mentioned in references 1-5(A. Ye Poray-Koshits and :do-workers) the authors pointed out (Ref 9) that the quaternary salts of N-arylquinaldinium may rather easily be condensed with diszonium salts while azo dyes are formed. Special attention was paid to the reaction of these quaternary salts with stable diazo compounds, diazoaminobenzene and sodium-n-nitrophenyldiazotate. The reactions took place according to scheme A and B. In the reaction of the quater nary salts of quinaldinium with diazobenzene the latter reacts under splitting off the weakly basic aniline. This leads to the saline dye (A). In the condensation of the salts with sodium-n-nitrophenyldiazotate a protonization of the methyl group

Card 1/2

takes place while the strongly basic dye (B) is formed. The

APPROVED FOR RELEASE: 08/23/2000 CIA-RDP86-00513R001549510020-4"

Investigations in the Field of Synthetic Dyes. XII. SOV/79-29-8-70/8: Synthesis of Monoszoderivatives of the Salts of N-Arylquinaldinium

condensation of quaternary salts with n-nitrodiazoaminotenzene failed. By comparing the absorption spectra of the dyes of tained (Figure) it may be seen that compounds with a quinoline nucleus (A) have an absorption with only one maximum whereas dynatith benzoquinoline as color-producing component have two absorption maxima. If the dye solutions are acidified, a strong hypsochrome deposition connected with a change of the blue color into yellow one takes place. Thus, 6 monoazo dyes were synthesized, 3 as salts and 3 as bases. There are 1 figure and 11 references, 7 of which are Soviet.

ASSOCIATION: Chernovitskiy gosudarstvennyy universitet (Chernovisy State University)

SUBMITTED: April 2, 1958

Card 2/2

s/079/60/030/05/55/074 B005/B125

AUTHORS:

Pilyugin, G. T., Shinkorenko, S. V.

TITLE:

Investigations in the Field of Synthetic Dyes. XVII. The Synthesis of Azomethins by the Condensation of Quaternary N-Aryl Quinaldinium Salts With α-Nitroso-β-naphthol

PERIODICAL: Zhurnal obshchey khimii, 1960, Vol. 30, No. 5, pp. 1656-1660

TEXT: In their researches on azomethin compounds the authors of the present report investigated the reactions of several quaternary N-aryl quinaldinium salts, synthesized for the first time, with α -nitroso- β -naphthol. These reactions led to the formation of interionic azomethin dyes. The scheme of the reaction is given. The reactions of the N-aryl quinaldinium salts were studied with the following aryl residues: $Ar = C_6H_5; \ p-CH_3-C_6H_4; \ \alpha-C_{10}H_7; \ \beta-C_{10}H_7.$ The anion of the salts was I or C_6H_5 . The structure of the dyes which formed was determined by chemical analysis and by spectrophotometric studies. The deep coloration of the synthesized color bases brightens strongly with the acidifying of the

Card 1/3

APPROVED FOR RELEASE: 08/23/2000 CIA-RDP86-00513R001549510020-4"

Investigations in the Field of Synthetic Dyes. S/079/60/030/05/55/074 XVII. The Synthesis of Azomethins by the Conden- B005/B125 sation of Quaternary N-Aryl Quinaldinium Salts With α-Nitroso-β-naphthol

alcohol solutions, as corresponds to the transformation of the bases in the salts. Interionic dyes assume different colorations in various solvents (Ref. 5). Likewise the azomethin dyes obtained by the authors show solvatochromism. A table shows the absorption maxima of the synthesized dyes in the visible range of the spectrum in seven different solvents (ethanol, methanol, chloroform, benzene, acetone, dioxane, carbon tetrachloride). From this table it can be seen that all the dyes which contain the quinoline grouping give two absorption maxima in chloroform, benzene, acetone, and dioxane, the first of which is close to the absorption maxima in the other solvents, while the second is shifted from 20-40 mm in the region of longer waves. Substitutes in the quinoline nucleus and at the nitrogen atom of the quinoline ring hardly influence the coloration. In contrast to ethanol solutions a hypsochromic shift of the absorption maximum of about 13-17 m μ occurs in methanol solutions. This phenomenon is discussed in the paper. Fig. 1 shows the absorption spectra of one of the synthesized dyes in the seven solvents mentioned above; Fig. 2 shows the corresponding seven absorption spectra of an azomethin dye which

Card 2/3

Investigations in the Field of Synthetic Dyes. 3/079/60/030/05/55/074 XVII. The Synthesis of Azomethins by the Conden- B005/B125 sation of Quaternary N-Aryl Quinaldinium Salts With α -Nitroso- β -naphthol

contains a benzoquinoline ring as perichromic grouping. The dyes of this type show a bathochromic shift of the absorption maximum in all the solvents investigated with the exception of the two alcohols; this is in contrast to the absorption maxima of the dyes with the quinoline ring as perichromic grouping. Besides, these dyes show only one absorption maximum in chloroform and acetone. All of the synthesized azomethin dyes are very sensitive to light. Their solutions fade entirely within 10-15 hours. The solutions in carbon tetrachloride are especially light-sensitive; they fade in 30 minutes. All of the syntheses carried out are thoroughly described in the experimental section. The absorption curves were taken on a self-recording spectrophotometer of the type SF-2K. There are 2 figures, 1 table, and 6 references, 5 of which are Soviet.

ASSOCIATION: Chernovitskiy gosudarstvennyy universitet (Chernovtsy State University)

SUBMITTED: April 15, 1959

Card 3/3

PILYUGIN, G.T.; SHINKORENKO, S.V.

Synthetic dyes. Part 29: Synthesis of 1-o-toly1-5,6-benzoquinaldinium salts and their conversions to azo- and azomethine dyes. Zhur.ob. khim. 32 no.7 2196-2200 Jl 162. (MRA 15:7)

1. Chernovitskiy gosudarstvennyy universitet.
(Quinaldinium compounds) (Mathyleneimine) (Dyes and dyeing)

PILYUGIN, G.T.; SHINKORENKO, S.V.

Synthetic dyes. Part 27: Synthesis of azomethines by the condensation of N-arylquinaldinium slats with nitroso compounds. Zhur.ob.khim. 32 no.5:1408-1411 My '62. (MIRA 15:5)

1. Chernovitskiy gosudarstvennyy universitet.
(Azo dyes) (Quinaldinium compounds) (Nitroso compounds)

PILYUGIN, G.T.; SHINKORENKO, S.V.

A A INVESTIGATION OF THE PROPERTY OF THE PROPE

Synthetic dyes. Part 32: Condensation of N-aryl quinaldinium salts with aromatic nitro compounds. Zhur.ob.khim. 33 no.10: 3223-3228 0 163. (MIRA 16:11)

1. Chernovitskiy gosudarstvennyy universitet.

PASYNKOV, Vladimir Vasil'yevich; SAVEL'YEV, Georgiy Anatol'yevich; CHIEKE, Lev Konstantinovich; NASLEDOV, D.N., doktor fizmat. nauk, prof., retsenzent; SHINKOV, A.D., nauchnyy red.; KVCCHKINA, G.P., red.; SHISHKOVA, L.M., tekhn. red.

[Nonlinear semiconductor resistances and their uses] Kelineinye poluprovodnikovye soprotivleniia i ikh primenenie.
Leningrad, Sudpromgiz, 1962. 211 p. (MIRA 15:11)
(Semiconductors) (Electric resistors)

APPROVED FOR RELEASE: 08/23/2000 CIA-RDP86-00513R001549510020-4"

SHINKOV, A.D.

Modeling of semiconductor devices. Elektrichestvo no.11:40-44 N *63. (MIRA 16:11)

1. Leningradskiy elektrotekhnicheskiy institut imeni V.I. Uliyanova (Lenina).

APPROVED FOR RELEASE: 08/23/2000 CIA-RDP86-00513R001549510020-4"

L 03973-67

ACC NR: AP6022050

SOURCE CODE: UR/0146/66/009/003/0003/0009

AUTHOR: Pasynkev, V. V.; Savel'yev, B. Ye.; Shinkov, A. D.

32

ORG: Leningrad Electrotechnical Institute im. V. I. Lenin (Leningradskiy

TITLE: Using an electric integrator for measuring carrier lifetime in transistors

SOURCE: IVUZ. Priborostroyeniye, v. 9, no. 3, 1966, 3-9

TOPIC TAGS: transistor, carrier lifetime

ABSTRACT: The use of an electric simulator for determining carrier effective lifetime and its dependence on transistor configuration and semiconductor parameters is considered. Assumptions: The barrier capacitance and generation-recombination effects are neglected; the level of injection of minority carriers into base is low. The simulation is based on the method of determining

Card 1/2

UDC: 621.382.333.3

L 08973-67

Cars Sta

ACC NR: AP6022050

the lifetime from transient responses (B. Lax et al., J. Appl. Phys., 1954, v. 25, no. 9). The time of persistence of positive voltage across the junction upon a current reversal is measured. The techniques of using a Soviet-made electric integrator for the above purposes are described. It is claimed that the method permits finding the relations between the carrier effective lifetime in a transistor and the transistor geometry, volume lifetime, and surface recombination rate. Orig. art. has: 4 figures, 12 formulas, and 1 table.

SUB CODE: 09 / SUBM DATE: 07Jun65 / ORIG REF: 002 / OTH REF: 004

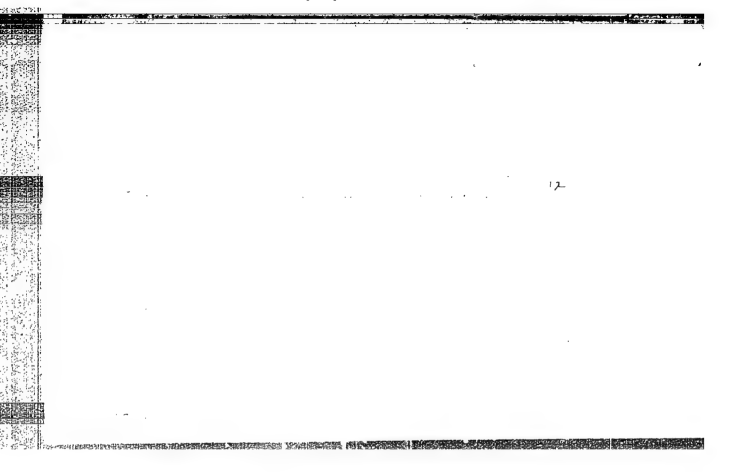
- Shinkov, N.

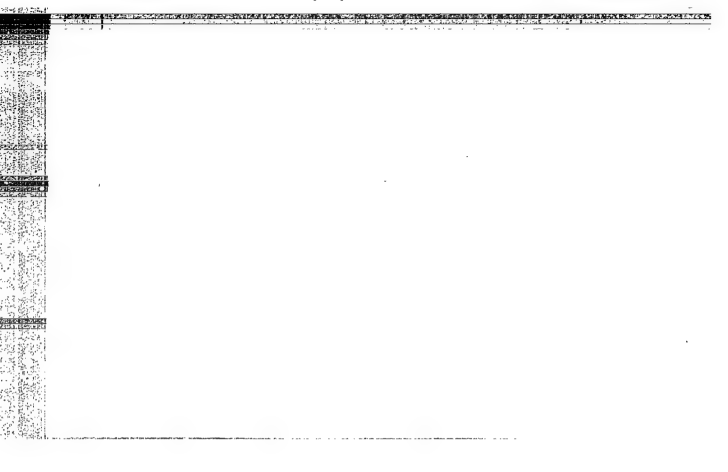
Working time and vacations in the European people's democracies. Biul.nauch.inform.; trud i sar.plata 3 no.6:54-57 '60.

(MHA 13:6)

(Europe, Mastern-Hours of labor)
(Europe, Mastern-Vacations, Employee)

APPROVED FOR RELEASE: 08/23/2000 CIA-RDP86-00513R001549510020-4"





28(2)

\$/019/59/000/24/082/271

D037/D004

AUTHOR:

Sin'kov, V.M.

TITLE:

A Computer for Economically Distributing the Active Load Between the Electric Power Stations of a Power System. (Developed at the Automatics Institute of

Gosplan UkrSSR)

PERIODICAL:

Byulleten' izobreteniy, 1959, Nr 24, pp 25-26 (USSR)

ABSTRACT:

Class 21d3, 2. Nr 124984 (623832/24 of 30 Mar 1959). This computer has functional converters reproducing the characteristics regarding the increase in power stations and a power supply unit for calculating losses in the network; to compute the economic distribution of the load for a given 24-hourly consumption of fuel by the individual power stations,

Card 1/2

an extra unit is included for examining the load

S/019/59/000/24/082/271 DO37/DO04

A Computer for Economically Distributing the Active Load Between the Electric Power Stations of a Power System. (Developed at the Automatics Institute of Gosplan (UkrSSR)

curve. From this unit a saw-toothed voltage, modulated by a stepped voltage representing the 24-hour load curve of the system, is fed to the functional converters, and the value proportional to the 24-hourly fuel consumption is determined as the product of the maximum value of the saw-toothed voltage and the difference between the maximum and the mean value of the current at the output of the functional converter. (2) The value proportional to the 24-hourly fuel consumption is established from the readings of a milliammeter connected to the output circuit of the first functional converter through an auxiliary functional converter reproducing the consumption characteristics of the station.

Card 2/2

SHINKOVICH, M.

Accumulation of group B vitamins in corn nybrids and in parental forms. Nauch. dokl. vys. shkoly; biol. nauki no.1:186-188 '65. (MIRA 18:2)

1. Rekomendovana kafedroy genetiki i selektsii Moskovskogo gosudarstvennogo universiteta.

"APPROVED FOR RELEASE: 08/23/2000 CIA-RDP86-00513R001549510020-4

SHINKOVITS, M., STOLETOV, V. N., and ODINTSOVA, YE. N.,

"The Phenomenon of Heterosis and Vitamin Concentration in Maize Plant."

report submitted for the 11th Intl. Congress of Genetics, The Hague, Netherlands, 2-10 Sep 63

APPROVED FOR RELEASE: 08/23/2000 CIA-RDP86-00513R001549510020-4"

SHINKINGKIN, H.Y.

KOZHEVIN, V.G.; AFONIN, A.A.; FAT'YANOV, N.M.; SOLLOGUB, V.P.; KOZYUBERDA, A.F., gornyy inzhener; PRYAKHIN, V.A.; SHINKOVSKIY, A.V.; SUKHACHEV, D.A.

Let's be ready for the tenth celebration of Miners' Day with new industrial achievements. Ugol' 32 no.8:4-17 Mg '57. (MLRA 10:9)

l. Kemerovskiy Sovnarkhoz (for Kozhevin). 2. Glavnyy inshener tresta
Pervomayskugol' (for Afonin). 3. Glavnyy inshener tresta Nesvetayantratsit (for Fat'yanov). 4. Glavnyy inshener tresta Kopeyskugol'
(Sollogub). 5. Kyutinskoye shakhtoupravleniye (for Kozyuberda).
6. Shakhta im. Rumyantseva tresta Kalininugol' for Pryakhin). 7. Nachal'nik ordena Lenina shakhty No.9 tresta Sneshnyanantratsit (for
Shinkovskiy). 8. Nachal'nik shakhty No.22 "Lomintsevskaya tresta
Shchekinugol' (for Sukhachev).
(Coal mines and mining)

USSR/Cultivated Plants - Fodder.

: Ref Zhur - Biol. No 4, 1958, 15723

: V. Shinkun Author

Abs Jour

: A Comparison of the Yielding Capacity of Fodder and Inst

Title

(Sravneniye urozhaynosti kormovoy i sakharnoy svekly).

М.

: Sb. stud. nauchno-issled. rabot. Latv. s.-kh. akad., Orig Pub

1957, vyp. 1, 11-15.

The largest root harvest has been gotten from the mangel-wurzel. The yields of tops and number of food Abstract units has been obtained from varieties of sugar beets

and from plants of the first hybrid generation of fodder beet x sugar beet. It is expedient to extend sugar beet planting not only for sugar, but for fodder as

well.

Card 1/1

APPROVED FOR RELEASE: 08/23/2000 CIA-RDP86-00513R001549510020-4"

SHINKUNAS, I.

22473. Shinkunas, I. Zavisimost'konstanty reshetki duralyuminiya ot kolichestva skeleza v splave. trudy tekhn. fak. kaunassk. gos. un-ta, 1, 1949, s. 159-82. - na litov. yaz. rezyume na rus. yaz - Bibliogr: 6 nazv.

SO: LEPOTIS! No. 30, 1949

APPROVED FOR RELEASE: 08/23/2000 CIA-RDP86-00513R001549510020-4"

SHINYTHE', S.

107-57-7-51/56

AUTHOR: Shinkunas, 8. (Aniktsyay, Lithuanian SSR)

TITLE: Elimination of Self-Excitation (Ustraneniye samovozbuzhdeniya)

PERIODICAL: Radio, 1957, Nr 7, p 57 (USSR) ABSTRACT: In the sound systems of "Luch", "Ekran", "Zenit", and "Sever" tw sets

there is one i-f amplification stage where sharply resonant circuits are used, Crowded wiring and high (about 16 mc) frequency provide conditions under

which a self-excitation is likely to occur. Shunting the oscillatory-circuit coil with a 15-20 kohm resistor is recommended to suppress the self-excitation.

AVAILABLE: Library of Congress

Card: 1/1

BLIZNIKAS, V.I.; SHINKUNAS, Yu.I.

Third Conferece of Mathematicians of the Lithmanian S.S.R.

(MIRA 15:12)
Usp.mat.nauk 17 no.5:197-200 S-0 '62. (MIRA 15:12)

(Lithmania—Mathematics—Congresses)

"APPROVED FOR RELEASE: 08/23/2000 CIA-RDP86-00513R001549510020-4

SHINLO, L.

"Izmeneniya v natsional'noy kul'ture dungan Sovetskogo Soyuza v protsesse ikh sblizheniya s narodami Sredney Azii i Kazakhstana."

report submitted for 7th intl Cong, Anthropological & Ethnological Sciences, Moscow, 3-10 Aug 64.

多指此文人和中国的大型,但是中国的国际大型大型的工作的一个。

307/125-12-6-9/14

18(7), 28(1)

Sevbo, P.I., Candidate of Technical Sciences and

Shinlov, Ye.I., Engineer

"ITLE:

AUTHOR:

Machine for Automatic Welding of Oval Welds

FERIODICAL:

Avtomaticheskaya sverka, 1959, Vol 12, Nr 6 (75)

pp 79-83

ABSTRACT:

The author presents the construction of a machine for the ring shaped, oval welds. The main parts of this machine are : (Fig 1) profiling wheel; electric drive with leading roller; supporting idle roller, the radius of which equals the smaller radius of the oval; limiting idle roller; balance weight; two supporting columns and frames. The profiling wheel has two running tracks: an outer one, on which rolls the lead-ing roller of the electric drive mechanism, and an inner one, for the supporting idle roll. The outer run-ning track appears as a closed oval, equal to the oval of the products. The inner running track runs parallel

Card 1/2

to the outer. There are 4 diagrams

507/125-12-6-9/14

Machine For Automatic Welding of Cval Welds

ASSOCIATION: Ordena trudovogo krasnogo znameni institut elektro-svarki imeni Ye.O. Patona AM USSR (Institute of Flec-tric Welding imeni Ye.O. Paton AS UkrSGR of the Order of the Red Panner of Labor).

April 7, 1959 SUBMITTED:

Card 2/2

Rydraulic systems with variable process. F. 1 1 process. (MFA 16:8) no.8129-30 155.

SHINLOV, Ye.I.

的。 第一种,我们就是一种的人们的,我们们就是一种的人们们的,我们们们的人们们们们的人们们们是是一种的人们们们们们们们们们们们们们们们们们们们们们们们们们们们们们们们

Oil measuring device for rapid upsetting in flash butt welding machines. Avtom. svar. 17 no.10:88 0 '64 (MIRA 18:1)

SHINLOV, Ye.I.; MALAKHOV, A.M.

Increasing the efficiency of hydraulic accumulators of butt welding machines. Avtom. svar. 18 no.5:51-52 My '65. (MIRA 18:6)

1. Institut elektrosvarki im. Ye.O. Patona AN UkrSSR.

DMITRIYEV, Yuriy; OSIPOV, Nikolay; SHINOV, V.N., red.; LEBEDEV, O.S., tekhm. red.

了。这时间,我正式从现在的时间的时间的时间的时间的时间的时间的时间的时间,可以是一个人的时间的时间,这种人的时间的时间,但是他们的一个人的时间,这种人的一个人的

[The good woodpecker; stories about nature] Dobryi diatel; rasskazy o prirode. Moskva, 1960. 214 p. (MIRA 14:8) (Natural history—Juvenile literature)

SHINSKIY, G. Va.

SLONIM, L.S., inzhener; SHINSKIY, G.Ya.

New method of assembling chairs. Der.prom. 5 no.12:8-10 D '56. (MIRA 10:1)

1. Konstruktorskoye byuro Hoskavskogo oblastnogo upravleniya mestnoy promyshlennosti.

(Chairs) (Joinery)

SHINSKIY, G.M. (Ufa)

Discussion on H. IA. Ganetskaia-Vasil'evaia's article "New modification of (MLRA 6:11)

Quick test. Klin.med. 31 no.8:91 Ag '53. (Ganetskaia-Vasil'evaia, H.IA.) (Liver)

SHINSKIY, G.Ye.

TO CHAIN SECURE OF THE CHAIN CONTRACT CONTRACTOR OF THE CONTRACTOR

Some remarks on Quick test technic. Lab.delo no.2:25-26 Mr-Ap '55. (MLRA 8:8)

0

1. Iz bashkirskogo nauchno-issledovatel skogo kozhno-veneralogicheskogo instituta (dir.N.N. Shishkin, nauchnyy rukovoditel doktor meditsinskikh nauk. G.S. Maksimov)
(LIVER FUNCTION TESTS,
Quick test, technic)

THE PROPERTY OF THE PROPERTY O

SHINSKIY, G. R.

Tolerance of patients to various methods of syphilis therapy, Vest, ven. i derm. no.2:56 Mr-Ap '55 (MIRA 8:5)

1. Is Baskhirskogo koshno-venerologicheskogo instituta. (SYPHILIS)

SHINSKIY, G.E.

Some clinical and epidemiological data on recurring syphilis. Vest.ven.i derm.no.3:56 My-Je '55. (MLRA 8:10)

1. Is Bashkirskogo koshno-venerologicheskogo instituta.

APPROVED FOR RELEASE: 08/23/2000 CIA-RDP86-00513R001549510020-4"

SHINSKIY, G. E.

Shinskiy, G. E.

"Material on the functional state of the liver of syphilis patients with modern methods of specific treatment." Bashkir State Medical Inst imeni 15th Anniversary of VLKSM. Ufa, 1956. (Dissertation for the Degree of Candidate in Medical Science)

So: Knizhnaya letopis', No. 25, 1956

APPROVED FOR RELEASE: 08/23/2000 CIA-RDP86-00513R001549510020-4"